Docket No.: 99-466

→ → USPATENT-AMEND

IN THE CLAIMS

No claims are amended or cancelled in the present paper. A complete listing of the pending claims is as follows.

- A system having a random source adaptable for (Previously presented) 1. distributing a random bit stream over a network, said system comprising:
- an input interface coupled to the random source for receiving a random data stream from the random source and outputting the random bit stream;
- a processor for receiving the random bit stream from the input interface and outputting the random bit stream in a machine-readable form;
 - a plurality of disk files for saving random bits output from the processor;
- a memory coupled to the processor for storing machine-readable instructions used by the processor for formatting the random bit stream into a machine-readable form; and
- a network connection coupled to the processor for making the random bit stream available to a network.
- The system according to claim 1, wherein the input interface includes an (Original) 2. analog--to-digital converter for converting the random source data into a digital signal.
- The system according to claim 1, wherein the processor for receiving the (Original) 3. random bit stream comprises:
 - a first processor; and
 - a second processor communicatively coupled to said first processor.
- The system according to claim 3, wherein the first processor and second 4. (Original) processor share said memory.
- The system according to claim 1, wherein the network connection 5. (Original) communicates with an Internet protocol network.

Docket No.: 99-466

- 6. (Original) The system according to claim 1, wherein the network connection communicates with a wireless network.
- 7. (Original) The system according to claim 1, wherein the memory stores accounting information about the random bit stream.

VERIZON IP

8. (Previously presented) A method for generating random bits as a function of a random source and distributing the random bits over a network, the method comprising the steps of:

collecting random data from a random source;
processing the random data to produce a random bit stream in a machine-readable form;
saving the random bits in a plurality of disk files;
providing the random bits to a network connection; and
transmitting the random bits over the network.

- 9. (Original) The method of claim 8, further comprising the step of: generating random data.
- 10. (Original) The method of claim 8, further comprising the step of: receiving a random bit stream at a user location on the network.
- 11. (Original) The method of claim 8, further comprising the step of: validating a user account prior to transmitting the random bits over the network.
- 12. (Original) A distributed system for the production and distribution of random bits, the distributed system comprising:
 - a first random number source generating a first random data stream;
 - a second random number source generating a second random data stream;
- an interface to the first random number source for receiving the first random data stream and the second random data stream, the interface outputting a random bit stream;
- a processor for receiving the random bit stream from the interface, and for formatting the random bit stream for distribution in a machine-readable form;

Docket No.: 99-466

a network connection coupled to the processor for making the machine-readable random bit stream available to a network; and

a memory coupled to the processor for storing machine-readable instructions used by the processor to format the random bit stream for distribution to the network connection.

13. (Previously presented) A computer readable medium containing instructions for controlling at least one machine to perform a method for distributing random bits to a remote user, the method comprising the steps of:

converting a random data stream into a machine-readable random bit stream; saving the random bits to a plurality of disk files; providing the machine-readable random bit stream to a network connection; and transmitting the machine-readable random bit stream over a network.

14. (Previously presented) A method for producing a random bit stream from a random source and offering the random bit stream to a remote user, the method comprising the steps of:

processing the random bit stream to form a distributable random bit stream; and making the distributable random bit stream available to a remote user from at least one of a plurality disk files.

- 15. (Original) The method of claim 14, further comprising the step of: processing the random bit stream to ensure that successive bits are unbiased.
- 16. (Original) The method of claim 14, further comprising the step of: performing accounting operations on the random bit stream to ensure that the remote user is billed for the received random bit stream.
- 17. (Original) The method of claim 14, further comprising the step of:

 authorizing the remote user to receive the random bit stream prior to distributing the distributable random bit stream to the remote user.

Docket No.: 99-466

→→→ USPATENT-AMEND

- The method of claim 14, further comprising the step of: (Original) 18. confirming that the remote user has received the distributable random bit stream.
- The method of claim 14, further comprising the step of: 19. (Original) encapsulating the random bit stream.
- A system for making random numbers available to a remote user in digital (Original) 20. form, the system comprising:
 - a computer;
- a display device communicatively coupled to the computer, the display device comprising:
 - a first window for displaying information about a random bit stream awaiting distribution over a network;
 - a second window for displaying diagnostic information regarding the random bit stream; and
 - a window manager for controlling the layout of, and communication of data to, the first window and the second window while present for viewing on the display device.
- The system of claim 20 further comprising: 21. (Original) a third window, displayable on the display device, for communicating information to a remote computer.
- The system of claim 20 further comprising. (Original) 22. an input device.